L Number		S Search Text	DB	Time stamp
] 9	(("4950342") or ("5510062") or ("4597994")	USPAT	2002/05/15 09:03
		or ("5682009") or ("3679781") or ("4031172") or ("4444606") or ("4722814") or		, =, 25 05.05
		("4724017")).PN.		
-	2	(("5520757") or ("4597994")), PN	USPAT	2001/04/5=
•	25	polyglycidylnitrate or (polyglycidyl adj	USPAT	2001/04/27 16:56 2001/04/27 17:04
		nitrate)	John	2001/04/2/ 1/:04
	2		USPAT	2001/04/27 17:06
	2		USPAT	2001/04/27 17:06
	4	(("5682009") or ("5520757") or ("5801325") or ("5598168")).PN.	USPAT	2001/05/02 09:05
	4		IIGD3 m	
		or ("5596168")).PN.	USPAT	2001/05/02 09:05
	2	(("5529649") or ("5587553")).PN.	USPAT;	2001/10/11 15:14
			US-PGPUB	2001/10/11 15:14
	8		USPAT;	2001/10/12 08:29
	2	(NENA or nitratoethylnitramine) energetic adj3 softener	US-PGPUB	
	-	chergeere adja softener	USPAT;	2002/05/15 09:06
	1	("4567296").PN.	US-PGPUB	0000/05/55
			USPAT; US-PGPUB	2002/05/15 09:10
	572	softener and propell\$1nt\$1	USPAT;	2002/05/15 09:11
	300	151	US-PGPUB	2002/03/13 09:11
	308		USPAT;	2002/05/15 12:53
	212	coating or coats or coat)	US-PGPUB	
		(nena or dinitropropyl or dinitrodiaza\$) or (((nitrato adj ethyl) or nitratoethyl) adj	USPAT;	2002/05/15 09:14
	1	nitramine)	US-PGPUB	
	3268	(nitroglycerin\$1 or (diethylene adi glycol	USPAT;	2002/05/15 09:16
		ad] dinitrate) or (butane adi triol adi	US-PGPUB	2002/05/15 09:16
		trinitrate) or (metriol add trinitrate) or		
	9	(triethylene adj glycol adj dinitrate))		
	,	((softener and propell\$1nt\$1) and (coated or coating or coats or coat)) and (((nena or	USPAT;	2002/05/15 09:23
		dinitropropyl or dinitrodiaza\$) or	US-PGPUB	
		(((nitrato adj ethyl) or nitratoethyl) adj		
		nitramine)) or ((nitroglycerins1 or	1	
		(diethylene adj glycol adj dinitrate) or		-
		(butane adj triol adj trinitrate) or		
		(metriol adj trinitrate) or (triethylene adj		
	356	glycol adj dinitrate)))) (softener or plastici\$1er\$1) same (diffuse		
	555	or diffusing or diffuses)	USPAT;	2002/05/15 09:24
1	2174	(softener or plastici\$ler\$1) same (diffuse	US-PGPUB USPAT;	2002/05/35 55 5
		or diffusing or diffuses or diffusion or	US-PGPUB	2002/05/15 12:54
		impregnate or impregnation or impregnating	20 IGIOB	
		or impregnated or diffused)		
	55	((softener or plastici\$ler\$1) same (diffuse	USPAT;	2002/05/15 10:22
		or diffusing or diffuses or diffusion or impregnate or impregnation or impregnating	US-PGPUB	
		or impregnated or diffused)) and (((nena or		
	1	dinitropropyl or dinitrodiazas) or		
		(((nitrato adj ethvl) or nitratoethvl) adj		
		nitramine)) or ((nitroglycerins) or		
	j	(diethylene adj glycol adj dinitrate) or		
		(butane adj triol adj trinitrate) or		
	1	<pre>(metriol adj trinitrate) or (triethylene adj glycol adj dinitrate))))</pre>		
	2	(("3798085") or ("4354884")).PN.	HODAW	0000/6=/
1	ŀ	, - (USPAT; US-PGPUB	2002/05/15 09:31
	1	("3655836").PN.	USPAT;	2002/05/15 12:49
		7-1 11 (110 11 11	US-PGPUB	2002/03/15 12:49
1	0	poly adj ("3" adj methyl) adj ("3" adj	USPAT;	2002/05/15 12:51
1	30	nitratomethyl) adj oxetane	US-PGPUB	1
	30	polyglycidyl adj nitrate	USPAT;	2002/05/15 12:51
1	0	polyglycidylnitrate	US-PGPUB	
1		r13-10-ray-macc	USPAT;	1 2002 /05 /15 12 51
				2002/05/15 12:51
		polyglycidylazide	US-PGPUB USPAT;	2002/05/15 12:51

~	3:	1 polyglycidyl adj azide	HCDAG	
_	16		USPAT; US-PGPUB	2004/08/20 15:47
		January and an	USPAT; US-PGPUB	2002/05/15 12:51
_	33	3 glycidyl adj nitrate	USPAT; US-PGPUB	2002/05/15 12:51
-		poly adj ("3" adj nitratomethyl) adj ("3" adj methyl) adj oxetane	USPAT;	2002/05/15 12:53
-) (poly adj ("3" adj nitratomethyl) adj ("3" adj methyl) adj oxetane) and (coated or	US-PGPUB USPAT; US-PGPUB	2002/05/15 12:54
-	C	coating or coats or coat) (poly adj ("3" adj nitratomethyl) adj ("3" adj methyl) adj oxetane) same (diffuse or diffusing or diffuses or diffusion or	USPAT; US-PGPUB	2002/05/15 12:54
-	C	impregnate or impregnation or impregnating or impregnated or diffused) (poly adj ("3" adj nitratomethyl) adj ("3" adj methyl) adj oxetane) and (diffuse or diffusing or diffuses or diffusion or impregnate or impregnation or impregnating	USPAT; US-PGPUB	2002/05/15 12:54
-	o	or impregnated or diffused)	USPAT;	2002/05/15 12:54
-	0		US-PGPUB USPAT; US-PGPUB	2002/05/15 12:57
-	2	primmo and propell\$int\$1	USPAT;	2002/05/15 12:55
-	37541	((polyglycidyl adj nitrate) or (glycidyl adj nitrate) or PGN or polyglycidylazide or (polyglycidyl adj azide) or (glycidyl adj	US-PGPUB USPAT; US-PGPUB	2002/05/15 13:51
-	8	azide) or gap!) and (diffuse or diffusing or diffuses or diffusion or impregnate or impregnation or impregnating or impregnated or diffused) (nitrocellulose same nitroglycering) same	USPAT;	2002/05/15 12:59
_	21	(powder or particles or granules)) same (diffuse or diffusing or diffuses or diffusion or impregnate or impregnation or impregnating or impregnated or diffused)	US-PGPUB	
	31	((polyglycidyl adj nitrate) or (glycidyl adj nitrate) or PGN or polyglycidylazide or (polyglycidyl adj azide) or (glycidyl adj azide)) and (diffuse or diffusing or diffuses or diffusion or impregnate or impregnation or impregnated or diffused)	USPAT; US-PGPUB	2002/05/15 13:00
-	1	((polyglycidyl adj nitrate) or (glycidyl adj nitrate) or PGN) same (dinitropolystyrene or polydinitrostyrene)	USPAT; US-PGPUB	2002/05/15 13:52
-	1	((polyglycidyl adj nitrate) or (glycidyl adj nitrate) or PGN) and (dinitropolystyrene or polydinitrostyrene)	USPAT; US-PGPUB	2002/05/15 13:52
-	1	(polyglycidylazide or (polyglycidyl adj azide) or (glycidyl adj azide)) and	USPAT; US-PGPUB	2002/05/15 13:52
	6	(dinitropolystyrene or polydinitrostyrene) propellant and (deterrent same (polyether or (poly\$5ylene adj glycol)))	USPAT;	2002/11/19 10:09
	0	propellant and (deterrent same polybutadiene)	US-PGPUB USPAT;	2002/11/19 10:09
	0	propellant and (deterrent same polyamide)	US-PGPUB USPAT;	2002/11/19 10:10
	0	propellant and (deterrent same polyurea)	US-PGPUB USPAT;	2002/11/19 10:10
	98	1-hole or 7-hole or 19-hole	US-PGPUB USPAT;	2004/08/12 14:53
	1610	(149/2-13).CCLS.	US-PGPUB USPAT;	2004/08/12 14:21
	203	((149/2-13).CCLS.) and (hole or channel)	US-PGPUB USPAT; US-PGPUB	2004/08/12 14:22
	41	polyglycidyl adj azide	USPAT;	

	-	2	polyglycidylazide	USPAT;	2004/08/20 15:48
Same (electropiastic)	-		(13-10-101 ad) azide / Oi	US-PGPUB USPAT;	2004/08/20 15:50